本文書を作成するにあたって参考とした文献

- ・環境庁「外因性内分泌攪乱化学物質問題に関する研究班中間報告書」(1997年 7月)
- ・環境庁「化学物質と環境」(各年度)
- US EPA: Special Report on environmental endocrine disruption: An effects assessment and analysis (February 1997)
- UK Environment Agency: Consultative Report: Endocrine-disrupting substances in theenvironment: What should be done? (January 1998)
- Arfini G et al.: Impaired dopaminergicmodulation of pituitary secreti on in workersoccupationally exposed to styrene: further evidence from PRL response to TRH stimulation, J Occup Med(1987)29: 826-830
- Soto AM et al.:p-Nonyl-phenol:an estrogenic xenobiotic released from "modified"polystyrene, Environ Health Perspect (1991) 92:167-173
- Carlsen E, Skakkebaek NE et al.: Evidence for decreasing quality of semen during past 50years, BMJ(1992)305:609-613
- Rier SE et al. Endometriosis in rhesusmonkeys (Macaca mulatta) following chronicexposure to 2,3,7,8-tetrachlorodibenzo-p-dioxin, FundamAppl Toxicol(1993)21:433-441
- Kelce et al:Environmental hormone disruptors:evidence that vinclozolin developmentaltoxicity is mediated by antiandrogenic metabolites, Toxicol Appl Pharmacol(1994)126:276-285
- Kelce et al.:Persistent DDT metabolitep,p'-DDE is a potent androgen recepter antagonist, Nature (1995) 375:581-585
- Mocarelli P et al.: Change in sex ratio withexposure to dioxin, Lancet (1996)348:409
- Matthiesen P et al.:Critical appraisal of the evidence for tributyltin-mediatedendocrine disruption in mollusks, EnvironToxicol Chem(1998)17:37-43
- Davis et al.:Reduced ratio of male to femalebirths in several industrial Countries, JAMA(1998)279:1018-1023
- Mocarelli P et al.:Paternal concentrations of dioxin and sex ratio of offspring, Lancet (2000) 355:1858 - 1863
- RH Workshop abstract, Hormones and Endocrine Disrupters in Food and Water: Possible Impact on Human Health, 2000

- Toshitaka Ikeuchi et al: cDNA Cloning of a Novel Androgen Receptor Subtype, The Journal of Biological Chemistry, 1999
- Rajesh K. Naz: ENDOCRINE DISRUPTORS Effects on Male and Female Reproductive Systems, 1999
- Peter Thomas: Nontraditional Sites of Endocrine Disruption by Chemicals on the Hypothalamus-Pituitary-Gonadal Axis: Interactions with Steroid Membrane Receptors, Monoaminergic Pathways, and Signal Transduction Systems, 1999
- ・環境庁:内分泌攪乱化学物質問題に関する国際シンポジウム報告書、1999
- ・環境庁:第2回内分泌攪乱化学物質問題に関する国際シンポジウムプログラム・アブストラクト集,1999
- Endocrine Disruptor Screening and Testing Advisory Committee (EDSTAC) Final Report, 1998
- National Research Council: Hormonally Active Agents in the Environment, 1999
- Tabak HH, Bunch RL:Steroid hormones as water pollutants: Development in Industrial Microbiology. Washington, American Institute of Biological Sciences, 1970
- Tabak HH, Bloomhuff RN, Bunch RL:Steroid hormones as water pollutants II. Studies on the persisternce and stability of natural urinary and synthetic ovulation-inhibiting hormones in untreated and treated wastewaters: Development in Industrial Microbiology.
 Washington, American Institute of Biological Sciences, 1981
- Richardson ML, Bowron JM: The fate of pharmaceutical chemicals in the aquatic environment. J Pharm Pharmacol 37:1-12, 1985
- Aherne GW, Briggs R: The relevance of the presence of certain synthetic steroids in the aquatic environment. J Pharm Pharmacol 41: 735-6, 1989
- Pelissero C, Flouriot G, Foucher JL, et al.: Vitellogenin synthesis in cultured hepatocytes; an in vitro test for the estrogenic potency of chemicals. J Steroid Biochem Mol Biol 44:263-72, 1993
- Reel JR, Lamb IJ, Neal BH:Survey and assessment of mammalian estrogen biological assays for hazard characterization. Fundamental & Applied Toxicology 34:288-305, 1996
- UK Environment Agency: The Department of the Environment: Effect of Trace Organics on Fish-Phase 2, 1995

- UK Environment Agency: The Identification and Assessment of Oestrogenic Substances in Sewage Treatment Works Effluents, 1996
- EPA: Environmental Protection Agency Endocrine Disruptor Screening Program Report to Congress, 2000
- UK ENVIRONMENT AGENCY: Endocrine-disrupting substances in the environment: The Environment Agency's strategy, 2000
- ・若林 明子:化学物質と生態毒性,2000
- BKH Consulting Engineers: EUROPEAN COMMISSION DG ENV, Towards the establishment of a priority list of substances for further evaluation of their role in endocrine disruption, 2000
- COMMISSION OF THE EUROPEAN COMMUNITIES: European Commission Strategy For Policy Action on Endocine Disruptors Issued Dec.17, 1999